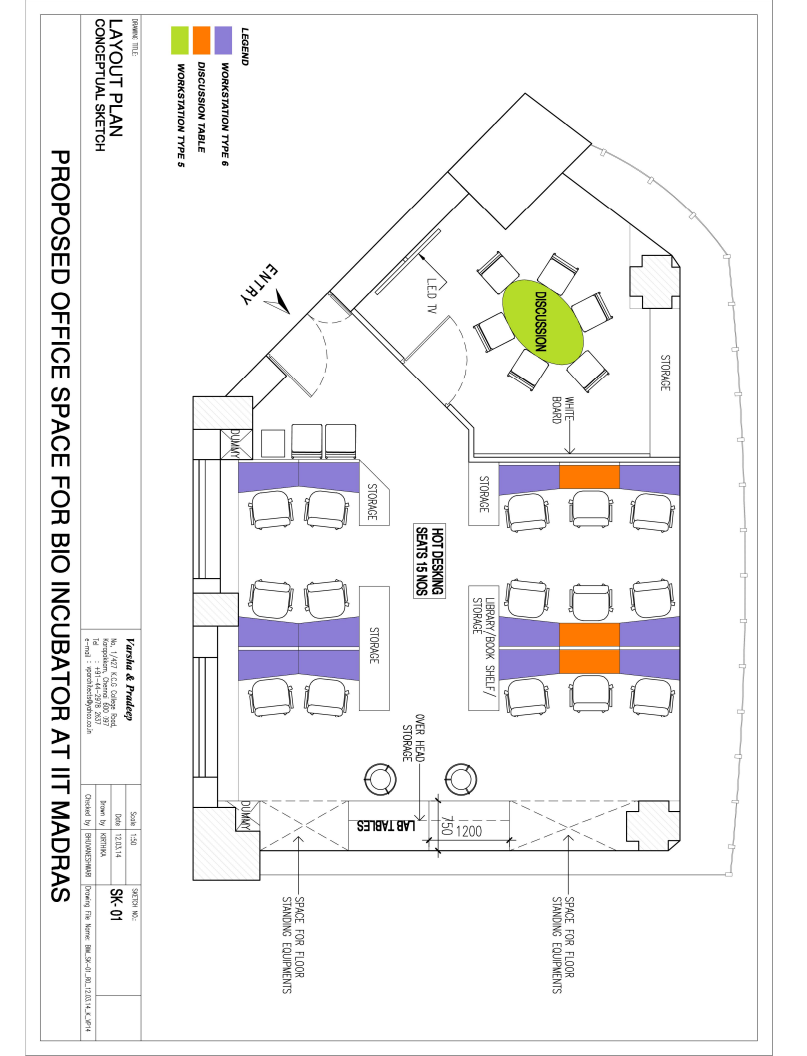
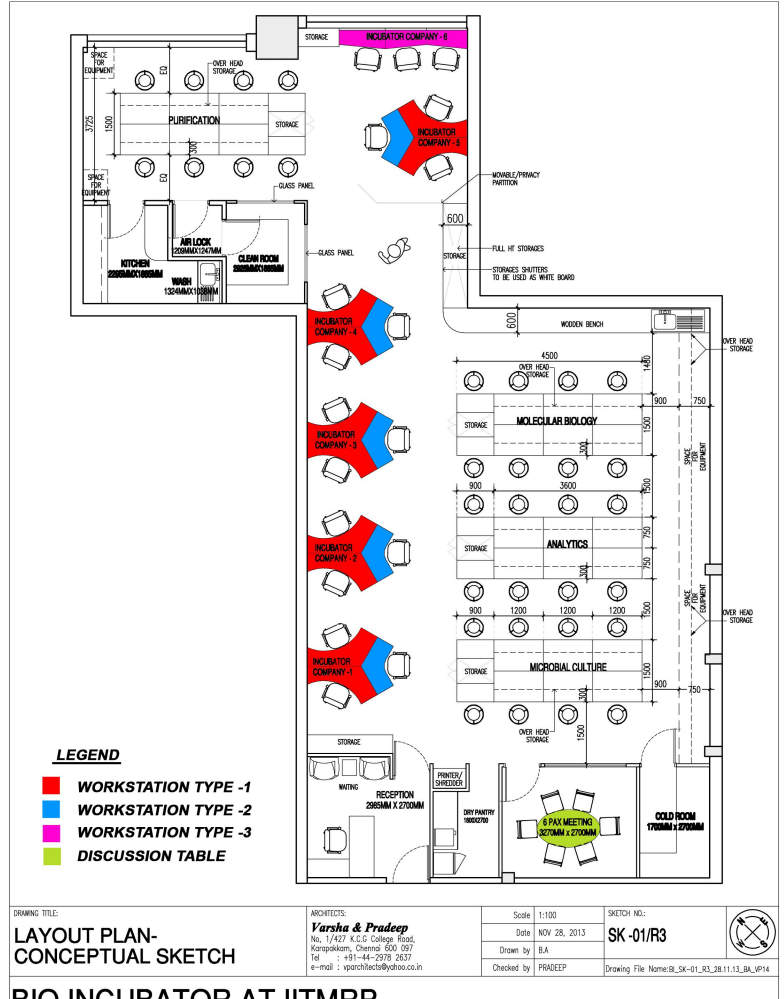
| Client: | | ATOR ,DEPT OF BIO TECH, IIT, Madras. | | | | | | | | | | | | | | |
|-------------|----------------|--|-------------|-------------|-----------------|-------------|-----------------|--------------------------|------------------------|---------------------|---|---|---------------|--|---|--------------|
| Project: | | TERIORS FOR BIO - INCUBATOR @ IITMRP | & IIT, M | adras. | | | | | | | | | | | | |
| Location: | | ITMRP & 2nd FLOOR @ IIT ,Madras. | | | | | | | | | | | | | | |
| B.O.Q: | _ | PPLY & INSTALLATION OF MODULAR WOR | KS | | | | | | | | | | | | | |
| Architects: | VARSHA & PR | ADEEP ARCHITECTS | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | NOTES | S: | | | • | | | • | | • | | | | | | |
| | | Detailed shop drawings, samples and colour schemes have along with quotations. | e to be app | proved by | architects for | all compo | nents before e | execution. Please submit | catalogues of the sug | gested workstations | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | 2 Rate to include supply and instalation including all taxes. 3 Rate to include marking more than once and coordinating | | r contracto | ore to ancura i | aronar anti | y of electrical | and natural cable entri | ac into the furniture | | | _ | | | | |
| | | 4 Delivery period : 4 weeks | , with othe | i contracte | ns to clisuic p | лорег спи | y or ciccircar | and network capic entire | es into the furniture. | | | - | | | | |
| | | Benvery period : 4 weeks | | | | 1 | | | | <u> </u> | | - | | | | |
| | | | | | | | - | | | | | | | | | |
| | S.No. | Item Description | i | Qty | | Unit | Rate | | Amount | | | | | | _ | |
| | PART 1 | WORKSTATIONS | IITMRP | штм | TOTAL | | | IITMRP | пт,м | TOTAL | | | | | | |
| | | | | | | | | | ,- | | | | $\overline{}$ | | _ | igwdown |
| | | A Workstations TYPE 1- 1300 x 800 | 10.0 | 0.0 | 10.0 | NOS | | | | | | | | | | |
| | | Providing and fixing workstations consisting of the | | | | | | | | | | | . | | | 1 |
| | | following components which include: | 1 | | | | | | | | | | | | | $oxed{oxed}$ |
| | System | Desking system with privacy panels and pole or cable masts | | | | | | | | | | | | | | |
| | Work surfaces | Size (1300x800mm). Depth of table varies as per drawing. | 1 | | | | | | | | | | | | | |
| | | Work surface formed out of 25mm thick particle boardcut to shape as shown in layout plan. Top finised with approved | | | | | | | | | | | | | | |
| | | laminate and PVC edge banded on all sides. Wire managers (2 nos) to be provided. | | | | | | | | | | | | | | |
| | | los) to be provided. | | | | | | | | | | | | | | |
| | Privacy panels | Privacy panels with softboard and fabric finish to be provided on both sides from 300mm above floor level to 1200 mm | ł | | | | | | | | | | | | | |
| | | on both sides from 300mm above floor level to 1200 mm above floor level. | | | | | | | | | | | | | | |
| | | above noor level. | | | | | | | | | | | | | | |
| | _ | | 1 | | | | | | | | | | | | | |
| | Base | Base shall be provided with MS powder coating finish with cable masts, poles or vertebrae for cable management | | | | | | | | | | | | | | |
| | | | 1 | | | | | | | | | | | | | |
| | Wire Managemen | t Powder coated cable masts/ poles or vertebrae for vertical travel of cables. Cable beams below worktops for horizontal | | | | | | | | | | | | | | |
| | | travel of cables. | | | | | | | | | | | | | | |
| | | Each workstation to have a metal powder coated pedastal with 1 drawer and 1 shutter. Pedestal can be used as support for | | | | | | | | | | | | | | |
| | Storages | worktops. | | | | | | | | | | | | | | |
| | | Each workstation to have a PVC keyboard tray and 1 no | ļ | | | | | | | | | | | | | |
| | Accessories | suspended, fixed metal powder coated CPU holder. | | | | | | | | | | | | | | |
| | 1 | | | | | | | | | | | | | | | |
| | | B Workstations TYPE 2- 800 x800 | 5.0 | 0.0 | 5.0 | NOS | | | | | | | | | | |
| | | Providing and fixing workstations consisting of the | | | | | | | | | | | | | | |
| | | following components which include: | | | | | | | | | | | | | | |
| | System | Desking system with privacy panels and pole or cable masts | | | | | | | | | | | | | | |
| | Work surfaces | Size (800x800mm). Depth of table varies as per drawing. | 1 | | | | | | | | | | | | | |
| | | Work surface formed out of 25mm thick particle boardcut to shape as shown in layout plan. Top finised with approved | | | | | | | | | | | | | | |
| | | laminate and PVC edge banded on all sides. Wire manager (1 no) to be provided. | | | | | | | | | | | | | | |
| | | The state of the s | | | | | | | | | | | | | | |
| | Privacy panels | Privacy panels with softboard and fabric finish to be provided | 1 | | | | | | | | | | | | | |
| | | on both sides from 300mm above floor level to 1200 mm above floor level. | | | | | | | | | | | | | | |
| | | | l | | | | | | | | | | | | | |
| | Base | Base shall be provided with MS powder coating finish with | | | | | | | | | | | | | | |
| | - | cable masts, poles or vertebrae for cable management Powder coated cable masts/ poles or vertebrae for vertical | ł | | | | | | | | | | | | + | |
| | Wire Managemen | t travel of cables. Cable beams below worktops for horizontal travel of cables. | | | | | | | | | | | | | | |
| | | Each workstation to have a metal powder coated pedastal with | 1 | | | | | | | | | | | | + | |
| | Storages | l drawer and l shutter. Pedestal can be used as support for worktops. | | | | | | | | | | | | | | |
| | | 1 ' | ļ | | | | | | | | | | | | | |
| | Accessories | Each workstation to have a PVC keyboard tray and 1 no suspended, fixed metal powder coated CPU holder. | | | | | | | | | | | | | | |
| | | | | | | | | | | | - | | | | + | \vdash |
| | | dur 1 | | | | I | | | | | | | | | | |
| | | CWorkstations TYPE 3- 1100 x600 | 3.0 | 0.0 | 3.0 | NOS | | | | | | | | | | |
| | | Providing and fixing workstations consisting of the | | | | | | | | | | | | | | |
| | | following components which include: | | | | | l \ | | | | | | | | | |
| | System | Desking system with privacy panels and pole or cable | l | | | | | | | | | | | | + | |
| | | masts | | | | | | | | | | | | | | |

| | W. (1100 700) B 1 (111) | | | | | | | | , | | | | | |
|-----------------------------|--|-----|------|------|-----|---|---|---|---|--|--|---------------|---------------|---|
| Work surfaces | Size (1100x600mm). Depth of table varies as per drawing. Work surface formed out of 25mm thick particle boardcut to shape as shown in layout plan. Top finised with approved laminate and PVC edge banded on all sides. Wire manager (1 no) to be provided. | | | | | | | | | | | | | |
| Privacy panels | Privacy panels with softboard and fabric finish to be provided on both sides from 300mm above floor level to 1200 mm above floor level. | | | | | | | | | | | | | |
| Base | Base shall be provided with MS powder coating finish with cable masts, poles or vertebrae for cable management | | | | | | | | | | | | | |
| Wire Management | Powder coated cable masts/ poles or vertebrae for vertical travel of cables. Cable beams below worktops for horizontal travel of cables. | | | | | | | | | | | | | |
| Storages | Each workstation to have a metal powder coated pedastal with l drawer and l shutter. Pedestal can be used as support for worktops. | | | | | | | | | | | | | |
| Accessories | Each workstation to have a PVC keyboard tray and 1 no suspended, fixed metal powder coated CPU holder. | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | I |
| Г | Workstations TYPE 4- 900 x 450 (400) | 0.0 | 12.0 | 12.0 | NOS | - | - | - | | | | | | _ |
| | Providing and fixing workstations consisting of the following components which include: | | | | | | | | | | | | | |
| System | Desking system with privacy panels and pole or cable masts | 1 | | | | | | | | | | | | T |
| Work surfaces | Size (900x450-400mm). Depth of table varies as per drawing. Work surface formed out of 25mm thick particle boardcut to shape as shown in layout plan. Top finised with approved laminate and PVC edge banded on all sides. Wire managers (2 nos) to be provided. | | | | | | | | | | | | | Ī |
| Privacy panels | Privacy panels with softboard and fabric finish to be provided on both sides from 300mm above floor level to 1200 mm above floor level. | | | | | | | | | | | | | T |
| Base | Base shall be provided with MS powder coating finish with cable masts, poles or vertebrae for cable management Powder coated cable masts/ poles or vertebrae for vertical travel of cables. Cable beams below worktops for horizontal | | | | | | | | | | | | | |
| Wire Management Storages | Powder coated cable masts/ poles or vertebrae for vertical travel of cables. Cable beams below worktops for horizontal travel of cables. Each workstation to have 1 pencil drawer. | | | | | | | | | | | | | 1 |
| Accessories | Each workstation to have aPVC keyboard tray and 1 no suspended, fixed metal powder coated CPU holder. | | | | | | | | | | | | | Ť |
| | puspended, fixed metal powder coated CFO noider. | | | | 1 | | | | | | | | | † |
| F | Workstations TYPE 5- 900 x 400 | 0.0 | 3.0 | 3.0 | NOS | - | - | - | | | | | | 1 |
| | Providing and fixing workstations consisting of the following components which include: | | | | | | | | | | | | | |
| System | Desking system with privacy panels and pole or cable masts | | | | | | | | | | | | | |
| Work surfaces | Size (900x400mm). Striaght tables. Work surface formed out of 25mm thick particle boardcut to shape as shown in layout plan. Top finised with approved laminate and PVC edge banded on all sides. Wire managers (2 nos) to be provided. | | | | | | | | | | | | | |
| Privacy panels | Privacy panels with softboard and fabric finish to be provided on both sides from 300mm above floor level to 1200 mm above floor level. | | | | | | | | | | | | | |
| Base | Base shall be provided with MS powder coating finish with cable masts, poles or vertebrae for cable management | | | | | | | | | | | | | |
| Wire Management | Powder coated cable masts/ poles or vertebrae for vertical travel of cables. Cable beams below worktops for horizontal travel of cables. | | | | | | | | | | | | | |
| Storages | Each workstation to have 1 pencil drawer. | | | | | | | | | | | | | |
| Accessories | Each workstation to have aPVC keyboard tray and 1 no suspended, fixed metal powder coated CPU holder. | | | | | | | | | | | | | |
| I | Reception table | 1.0 | 0.0 | 1.0 | NOS | | | | | | | | | + |
| | | | | | | | | | | | | $\overline{}$ | $\overline{}$ | + |
| | Providing and fixing Reception table consisting of the | | | | | | | | | | | | | |
| System | Providing and fixing Reception table consisting of the following components which include: Desking system with privacy panels and pole or cable | | | | | | | | | | | | | 1 |

| Mail | | | | | | | | | | | | | | | | |
|--|----------------------|--|--------|--------|----------|--------|-----------|--|---|--|---|---|---|---|---|---|
| Solitor Provide Continue of Provide Contin | Work surfaces | Size (1500x450mm) with return storage unit 900x450. Work | | | | | | | | | | | | | | |
| Modern product Modern product of product control and a function and in a state of progress company of product control and a function and in a state of product control and a function | | surface formed out of 25mm thick particle boardcut to shape | | | | | | | | | | | | | | |
| Modern product Modern product of product control and a function and in a state of progress company of product control and a function and in a state of product control and a function | | and PVC edge banded on all sides. Wire managers (2 nos) to | | | | | | | | | | | | | | |
| Notice Part Management | | be provided. | | | | | | | | | | | | | | |
| Note Note that the provided with MS provided contribution with | | | | | | | | | | | | | | | | |
| Note Note that the provided with MS provided contribution with | Modesty monel | Modesty panel with powder coated metal finish with or | - | | | | | | | | _ | _ | _ | | _ | |
| Note Note that the provided with MS provided contribution with | Modesty baner | without perforations as per approved sample | | | | | | | | | | | | | | |
| Windstage Wind | | The state of the s | | | | | | | | | | | | | | |
| Windstage Wind | | | 1 | | | | | | | | | | | | | |
| Windstage Wind | Base | Dass shall be associated with MC neurolan continu Guich with | | | | | | | | | | | | | | |
| Note Company | | cable masts, poles or vertebrae for cable management | | | | | | | | | | | | | | |
| The company of public field beam helps swedling in the formation of the company o | | easte masse, potes of verteerde for easte management | 1 | | | | | | | | | | | | | - |
| Second column Second Colum | Wire Monogement | Powder coated cable masts/ poles or vertebrae for vertical | | | | | | | | | | | | | | |
| Resource Plancy good distance and 3 Statutes can be valued as dependent and selection of the Company of the Statutes and the | M II C IMMINAGEMENT | travel of cables. Cable beams below worktops for horizontal | | | | | | | | | | | | | | |
| According Intermediate Projecting and into supposed, find motal goods | | travel of cables. | - | | | | | | | | | | | | | |
| Accessories National Processories National Processor National Proc | Ctomono | I intermideate shelves | | | | | | | | | | | | | | |
| PART 2 DSCUSSION TABLES and STORAGES IITMEY IITM TOTAL ADJUSTMENT AND EXCUSSION TABLES and STORAGES IITMEY IITM TOTAL ADJUSTMENT AND EXCUSSION TABLES and STORAGES IITMEY IITM TOTAL ADJUSTMENT AND EXCUSSION TABLES and STORAGES IITMEY IITM TOTAL ADJUSTMENT AND EXCUSSION TABLES and STORAGES IITMEY IITM TOTAL ADJUSTMENT AND EXCUSSION TABLES and STORAGES IITMEY IITM TOTAL TOTAL OF PART 2 TOTA | Siorages | I intermidente sherves. | | | | | | | | | | | | | | |
| PART 2 DISCUSSION TABLES and STORAGES IITHMS I TOTAL ALLIPTICAL TRANSIC (19000000) ALLIPTICAL TRANSIC (190000000) 100 10 10 10 2 0 000000000000000000000 | | | - | | | | | | | | | | _ | - | | |
| PART 2 INSCRISSION TABLES and STORAGES ITM8 ITM TOTAL | Accessories | PVC keyboard tray and 1 no suspended, fixed metal powder | | | | | | | | | | | | | | |
| PART 2 SICUSION TABLES and STORAGES ITMR ITMA TOTAL ABILEPTICAL TABLE (1900090) LO 10 20 NOS Bill Office type in the large and formed one of Yam Bills application for the large and formed one of Yam Bills and Bill Office Itms of the large and formed one of Yam Bills and Bill Office Itms of the large and formed one of Yam Bill Office Itms of the large and formed one of Yam Bills and Bills an | | coated CPU holder. | | | | | | | | | | | | | | |
| PART 2 SICUSION TABLES and STORAGES TITME TITME TOTAL APLIEPTICAL TABLE (1900/09/09) 1.0 1.0 2.0 N/08 | | | | | | TOTAL | OF PART 1 | | | | | | | | | |
| A BELEPTICAL TABLE (15000000) Table type of the base and femored min of 25mm their sparticle type of the base and femored min of 25mm their sparticle type of the base and type | | | | | | | | | | | | _ | | | _ | |
| A PLEPTICAL TABLE (15000000) Table top Table top Table top or a to loage, and femored and of Semantics particle top of the control of the | | | | | | | | | | | | | | | | |
| A PLEPTICAL TABLE (15000000) Table top Table top Table top or a to loage, and femored and of Semantics particle top of the control of the | PART 2 | DISCUSSION TABLES and STORAGES | IITMRP | птм | TOTAL | | | | | | | | | | | |
| Table togs Size Si | | | | | 10112 | | | | | | | | | | | |
| Table togs Color togs Co | Δ | RITERTICAL TARIE (1500X900) | 1.0 | 10 | 20 | NOS | | | | | | | | | | |
| Size 1550 x 900 mm Size 1550 x 900 mm Size 2500 x 900 mm Size 2 | | 1 | 1.0 | 1.0 | 2.0 | 1100 | | | | | | | | | | |
| Read 2 can file products be permoted cache quality of a construction for teacher and a construction of the cache and a construction of the cache and the provided with MSS powder casting finish with MSS powder casting | Table tops | Table top cut to shape and formed out of 25mm thick particle | | | | | | | | | | | | | | |
| Size 250 x 950 mm control control AS governor conting finish with safe muse, poster verticate for each emanagement with the muse, poster vertical for each emanagement with the muse of the emanagement with the muse of the emanagement with the muse of the emanagement with the emanagement of the emanagement with the emanag | | board top finished with approved laminate and PVC edge | | | | | | | | | | | | | | |
| Size Don't provide with M5 provide counting finish with state mate, provide or with M5 provide or working for counting finish with state mate, provide or working for counting finish with state mate, provide or working price or working for working price working for horizontal provided for all of the counting for | | accommodating 8 module electrical box in each. | | | | | | | | | | | | | | |
| Base shall be provided with MS powder coating finish with selfse management with the mass, poles or verteinter for calculate management with the mass, poles or verteinter place or calculate management with the mass, poles or verteint poles or ver | | | | | | | | | | | | | | | | |
| Base shall be provided with MS powder coating finals with scholer management with the management of cables. Cable beams believe worksteps for betracental grant of cables. Cable beams believe worksteps for betracental grant of cables. Cable beams believe worksteps for betracental grant of cables. Cable beams believe worksteps for betracental grant of cables. Cable beams believe worksteps for bear captured and placing in position Pre-laminated storages units as per details given below. Construction Construction Survey Burnature of the storage to be made with 18mm prelaminated storages units as per details given below. Survey Burnature of the storage to be made with 18mm prelaminated storages units as per details given below. Burnature of the storage to be made with 18mm prelaminated storages units as per details given below. Burnature of the storage to be made with 18mm prelaminated storages units be made and given below. Burnature of the burnature of the storage to be made with 18mm prelaminated storage with the length of the storage of the storage to be made with 18mm prelaminated storages units be made and given below. Burnature of the location of the storage with the length of the | | | | | | | | | | | | | | | | |
| Shase shall be provided with MS powed couning finish with MS powed couning finish with MS powed counting for the MS powed counting finish with MS powed coun | Size | 1500 x 900 mm | 1 | | | | | | | | | | | | | |
| With Management Authority of Condense Children Service of Condense | Base | | 1 | | | | | | | | | | | | | |
| Win Management Word created eath earning ploot or vertebular provided for horizontal provided for allock. BSTORAGES Providing and placing in position Pre-laminated storages unto see details given below served for allock. Construction Construction Management Note: All accepses to be beckable. Kield Coding) ERCO make below the best of allock. All accepses to be beckable. Kield Coding) ERCO make below the best of allock. All accepses to be beckable. Kield Coding) ERCO make below the best of allock below to the best of allock. All accepses to be beckable. Kield Coding) ERCO make below the best of allock below to the serviced for all below to the serviced for all below to the serviced for all below to the serviced below to be sent of deep and 900 high with 100 mm skring box. TOTAL OF PART 2 GRAND TOTAL (INCLUSIVE OF TAX) pe placed in Chemnai and the serviced for all below to the serviced for al | | Base shall be provided with MS powder coating finish with | | | | | | | | | | | | | | |
| Powder coarded cable masts poles or wrethers for vertical crist of coldes. Cable Yearn below workings for horizontal area of a class. BSTORAGES Providing and placing in position Pre-laminated storings units a providing and placing in position Pre-laminated storings units a providing and placing in position Pre-laminated storings units a providing and placing in position Pre-laminated storings units and substituted board. Construction Learning to the storing to be made with 18mm prelaminated marked board. Intermediate babbyes Intermediate | | cable masts, poles or vertebrae for cable management | | | | | | | | | | | | | | |
| BSTORAGES Providing and placing in position Pre-laminated storages units as per details given below Construction Shauter Same as above supported on suitable number of SS support particle board. Hardware All storages to be bedaths. Kiely Goday' (FBCO male, which shauters) 1 Storage unit 450 deep and 900 light with 900 mem skring box 4.0 5.5 9.5 SOM 2 Storage unit 450 deep and 20 m light with white board 2 Storage unit 450 deep and 20 m light with white board 3 Storage unit 450 deep and 20 m light with white board 4 Storage unit 450 deep and 20 m light with white board 5 Storage unit 650 deep and 20 m light with white board 6 GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) Be placed in Chennai and systalise factory samples | Wire Management | | 1 | | | | | | | | | | | | | |
| BSTORAGES Working and placing in position Pre-laminated storages units a profit fault grave for field and provided profit fault grave fault from the storage to be made with 18mm prelaminated placed in Chennai have supplied on the storage of the | | Powder coated cable masts/ poles or vertebrae for vertical | | | | | | | | | | | | | | |
| BSTORAGES Providing and placing in position Pre-laminated storages units sport details given below. Continuodion Carcases for the storage to be made with 18mm prelaminated intermediate above. Some as above supported on suitable number of SS support now and adjustable in beight. Hardware Hardware Hardware Hardware Storage unit 650 deep and 900 high with 100mm skirting box 1 Storage unit 650 deep and 900 high with 100mm skirting box 7,0 0,0 7,0 SQM SQM TOTAL OF PART 2 GRAND TOTAL GRAND TOTAL GRAND TOTAL GRAND TOTAL GRAND TOTAL How placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | travel of cables. Cable beams below worktops for norizontal | | | | | | | | | | | | | | |
| Providing and placing in position Pre-laminated storages units as per details given below Construction Studier Same as above supported on suitable number of SS support in intermediate belvies in an adjustable the rieght. Hardware All storages to be lockable. Kich' Godrej / EBCO make multipurpose locks and C type brashed SS handles and tower shulters. 1 Storage unit 450 deep and 900 high with 100mm skirting box 2 Storage unit 650 deep and 2.4 m high with white board TOTAL OF PART 2 GRAND TOTAL GRAND TOTAL GRAND TOTAL GRAND TOTAL GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) Dee placed in Chennai have supplied to III' Madras before or show satisfactory samples | | duver of causes. | | | | | | | | | | | | | | |
| Providing and placing in position Pre-laminated storages units as per details given below Construction Construct | | | | | | | | | | | | | | | | |
| Providing and placing in position Pre-laminated storages units as per details given below Construction Construct | | | | | | | | | | | | | | | | |
| Construction Construction Construction bounds and adjustant and adjustant in Intermediate above surface bound. Sume as above supported on suitable number of SS support printed and adjustable in height. Hardware Hardware All storage unit 450 deep and 900 high with 100mm skriting box bits to be used. Magnet catches to be provided for all shutters. 1 Storage unit 450 deep and 90 high with bits bound a similar on the shutters TOTAL OF PART 2 GRAND TOTAL GRAND TOTAL (INCLUSIVE OF TAX) Be placed in Chennai and we supplied to IIT Madras before or show satisfactory samples | В | STORAGES | | | | | | | | | | | | | | |
| Control Contro | | | | | | | | | | | | | | | | |
| Construction Surface for the storage to be made with 18mm prelaminated particle board. Surface as above supported on suitable number of SS support unitarial board and adjustable in height. Hardware All storage and storage board of the storage to be beckable. Kickly Coderij. / EBCO make multipurpose lose beckable. Kickly Coderij. / EBCO make multipurpose lose be kedable kickly Coderij. / EBCO make multipurpose lose be kedable kickly Coderij. / EBCO make multipurpose lose be seed. Magnet catches to be provided for all shutters. 1 | | Providing and placing in position Pre-laminated storages units | 1 | | | | | | | | | | | | | |
| Carcass for the storage to be made with 18mm prelaminated particle board intermediate ableves with 18mm as allowed supported on suitable number of SS support pins and adjustable in height. Hardware Malf storages to be lockable. Kich' Godrej / IBCO make multipupose locks and C type brashed SS handles and tower bolls to be used. Magnet enthetes to be provided for all studies. 1 Storage unit 450 deep and 24 m high with 100mm skirting box 2 | Construction | as per details given below | 4 | | | | | | | | | | | | | |
| Shotter Shorter Shorte | Collisia dicatoli | Carcass for the storage to be made with 18mm prelaminated | | | | | | | | | | | | | | |
| Informediate shelves Same as above supported on suitable number of SS support pins and adjustable in height. Hardware All storgaes to be lockable. Kich' Godrej / EBCO make multipurpose locks and C type trushed SS handles and tower shutters. 1 Storage unit 450 deep and 900 high with 100mm skirting box 2 Storage unit 600 deep and 2.4 m high with white board 7.0 0.0 7.0 SQM aminate on the shutters TOTAL OF PART 2 GRAND TOTAL GRAND TOTAL GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | 1 | | | | | | | | | | | | | |
| Same as above supported on suitable number of SS support in some and adjustable in height. Hardware All storgaes to be lockable. Kich/ Godrej / EBCO make multipurpose locks and C type brushed SS handles and lover multipurpose locks and lover multip | | Same as above | 1 | | | | | | | | | | | | | |
| All storgaes to be lockable. Kiely Godrej / EBCO make multipurpose locks and C type brashed SS handles and tower bolts to be used. Magnet catches to be provided for all shuters. 1 Storage unit 450 deep and 900 high with 100mm skirting box 4.0 5.5 9.5 SQM | Intermediate shelves | Same as above supported on suitable number of SS support | | | | | | | | | | | | | | |
| All storgaes to be lockable. Kich/ Godrij / EBCO make multipupose locks and C type brushed SS handles and tower bolts to be used. Magnet catches to be provided for all shuters. 1 Storage unit 450 deep and 900 high with 100mm skirting box | | pins and adjustable in height. | | | | | | | | | | | | | | |
| Shutters. 1 Storage unit 450 deep and 900 high with 100mm skirting box 4.0 5.5 9.5 SQM | Hardware | | 1 | | | | | | | | | | | | | |
| Studies mid 450 deep and 900 high with 100mm skirting box 2 Storage unit 600 deep and 2.4 m high with white board Imminate on the shutters TOTAL OF PART 2 GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) Storage unit 600 deep and 2.4 m high with white board Imminate on the shutters GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) Storage unit 600 deep and 2.4 m high with white board Imminate on the shutters TOTAL OF PART 2 GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) Storage unit 600 deep and 2.4 m high with white board Imminate on the shutters TOTAL OF PART 2 GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) Storage unit 600 deep and 2.4 m high with white board Imminate on the shutters GRAND TOTAL (INCLUSIVE OF TAX) | | All storgaes to be lockable. Kich/ Godrej./ EBCO make | | 1 | | | | | | | | | | | | |
| Shutters. 1 Storage unit 450 deep and 900 high with 100mm skirting box 4.0 5.5 9.5 SQM | | multipurpose locks and C type brushed SS handles and tower | 1 | 1 | 1 | 1 | 1 | | 1 | | | | | | | |
| 1 Storage unit 450 deep and 900 high with 100mm skirting box 40 5.5 9.5 SQM Storage unit 600 deep and 2.4 m high with white board 7.0 0.0 7.0 SQM SQM STOTAL OF PART 2 SQM | | poits to be used. Magnet catches to be provided for all | | 1 | l | | 1 | | | | | | | | | |
| Storage unit 600 deep and 2.4 m high with white board 7.0 0.0 7.0 SQM Indianate on the shutters TOTAL OF PART 2 GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | 1 | | 40 | | 0.5 | 8037 | | | | | | - | | | | |
| Storage unit 600 deep and 2.4 m high with white board 7.0 0.0 7.0 SQM | | Storage unit 450 deep and 900 high with 100mm skirting box | 4.0 | 5.5 | 9.5 | SQM | | | | | | | | | | |
| TOTAL OF PART 2 GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | 2 | Storage unit 600 deep and 2.4 m high with white hoard | 7.0 | 0.0 | 7.0 | SOM | | | | | | | | | | |
| TOTAL OF PART 2 GRAND TOTAL GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | laminate on the shutters | 7.0 | 0.0 | /.0 | DQIVI | | | | | | | | | | |
| GRAND TOTAL TAX GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | | | | TOTAL | OFPART | | | | | | | | | |
| TAX GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | | | | TOTAL | OI IAKI Z | | | | | | | | | |
| TAX GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | | | | | | | | | | | | | | |
| TAX GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | | | | | | | | | | | | | | |
| TAX GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | | | | GRAN | ID TOTAL | | | | | | | | | |
| GRAND TOTAL (INCLUSIVE OF TAX) be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | | | | Olon | DIOIAL | | | | | | | | | |
| be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | | | | | TAV | | | | | | | | | |
| be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | | | | | IAA | | | | | | | | | |
| be placed in Chennai have supplied to IIT Madras before or show satisfactory samples | | | CDAN | тот | AT (TATO | LICIA | COETAV | | | | | | | | | |
| have supplied to IIT Madras before or show satisfactory samples | | | UKAI | וטו שי | AL (INC | LOSIA1 | COF IAX) | | | | | | | | | |
| nave supplied to IIT Madras before or show satisfactory samples | | | | 1 | | 1 | | | | | | | | | | |
| have supplied to IIT Madras before or show satisfactory samples | | | | | | | | | | | | | | | | |
| have supplied to IIT Madras before or show satisfactory samples | | <u> </u> | | | | | | | | | | | | | | |
| have supplied to IIT Madras before or show satisfactory samples | he placed in Che | ennai | | | | | | | | | | | | | | |
| k | have supplied to | IIT Madras hefore or show caticfactory camples | | | | - | | | | | | - | | | | |
| 1.0. | nave supplied to | 111 madias before of snow saustactory samples | | | | | | | | | | | | | | |
| | ı.K. | | | | | | | | | | | | | | | |





BIO INCUBATOR AT IITMRP